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A. CONTINUING ANALYSIS OF THE KUULI-MAYAK MISSILE TEST FACILITY WHICH IS LOCATED 7.5 NM NORTH OF KUULI-MAYAK AT 4022N/5243E, INDICATES THAT THE FACILITY IS PROBABLY ASSOCIATED WITH TEST FIRING OF THE SS-N-3 MISSILE OR ANY ONE OF ITS SEVERAL VARIANTS.

B. MENSURAL DATA HAS BEEN OBTAINED ON SEVERAL TRANSPORTERS AND MISSILE CRATES SPREAD THROUGHOUT THE FACILITY. AN UNOCCUPIED PROBABLE TRANSPORTER, WHICH WAS NOTED ON THE WESTERMOST LAUNCH PAD, [REDACTED] OTHER TRANSPORTERS OBSERVED IN AND AROUND THE MOTOR POOL AREA [REDACTED] BUT THESE APPEAR TO BE CANVAS COVERED. A TRANSPORTER WITH PRIME MOVER OBSERVED NEAR THE MOTOR POOL AREA [REDACTED]

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C. APPROXIMATELY 13 MISSILE SHIPPING CRATES ARE NOTED IN THE MOTOR POOL AND MISSILE ASSEMBLY CHECKOUT AREAS. THEY MEASURE

[REDACTED] A COMPARISON OF THESE CRATES WITH SIMILAR CRATES OBSERVED AT OTHER KNOWN MISSILE ASSOCIATED FACILITIES ESTABLISHES THAT A DEFINITE SIMILARITY EXISTS IN APPEARANCE AS WELL AS IN MENSURAL DATA.

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D. THE FOLLOWING IS A COMPILATION OF THOSE MISSILE ASSOCIATED FACILITIES THAT CONTAIN MISSILE CRATES OF A SIMILAR CONFIGURATION TO THOSE OBSERVED AT KUULI-MAYAK.

- 1). DUNAY PROBABLE NAVAL MISSILE STORAGE FACILITY-4256N/13220E.
- 2). SEVEROMORSK NAVAL MISSILE STORAGE FACILITY-6906N/3328E.
- 3). POLYARNYY NAVAL MISSILE SUPPORT FACILITY - KISLAYA GUBA - 6912N/3330E.

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4). KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER - LAUNCH
COMPLEX B - 4841N/4616E.

5). KOMSOMOLSK AIRFRAME PLANT 126, ORDZHONIKIDZE - 5036N/
13704E.

6). SARATOV AIRFRAME PLANT 292 - 5130N/4557E.

E. A PROBABLE SS-N-3 MISSILE WAS IDENTIFIED AT THE
POLYARNYY NAVAL MISSILE SUPPORT - KISLAYA GUBA FACILITY IN
JULY 1964. THIS MISSILE IS QUITE SIMILAR IN APPEARANCE TO
THE PROBABLE MISSILE AIRFRAME OBSERVED AT THE KOMSOMOLSK AIR-
FRAME PLANT 126. MENSURAL DATA ON THE MISSILE AIRFRAME WAS
FOUND TO BE

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F. THE ORIENTATION OF THE LAUNCH PADS AT KUULI-MAYAK IS
343 DEGREES. EACH LAUNCH PAD AND IS
SEPARATED BY A DISTANCE OF 250 FEET (EDGE TO EDGE).

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